

L Number	Hits	Search Text	DB	Time stamp
3	1259	(stool or blood) same genomic same pcr	USPAT	2003/03/22 12:55
4	119	(stool or blood) near20 genomic near20 pcr	USPAT	2003/03/22 12:56
5	0	((stool or blood) near20 genomic near20 pcr) same molecular same beacon	USPAT	2003/03/22 12:56
6	7321	molecular near10 (beacon or probe)	USPAT	2003/03/22 12:57
7	811	(molecular near10 (beacon or probe)) same pcr	USPAT	2003/03/22 12:57
8	126	((molecular near10 (beacon or probe)) same pcr) same target	USPAT	2003/03/22 12:57
9	67	((((molecular near10 (beacon or probe)) same pcr) same target) not @ay> 1999	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 13:44
10	0	allele\$4 near10 (discrimination or imbalance) same rare same exon	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 13:45
12	358	allele\$4 near10 (discrimination or imbalance)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 13:45
11	1	allele\$4 near10 (discrimination or imbalance) same neoplast\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:34
13	0	thousand near10 assay near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:36
14	2	'1000' near10 assay near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:37
16	152	(multiple or plurality) near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:38
15	8	(multiple or plurality) near10 assay near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:39
17	18	microtiter near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:40
18	24	'1000' near10 samples near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:41
19	7	'1000' near10 dilution near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:42
20	270	high near10 throughput near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 14:42
21	160	(high near10 throughput near10 pcr) not @ay> 1999	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:11

22	398	asymmetric near10 pcr	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:11
23	3002	internal near10 primer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:11
24	12	(asymmetric near10 pcr ) same (internal near10 primer)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:16
25	8	gyllensten(inv)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:17
26	1	gyllensten(inv) and (asymmetric near10 pcr )	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:17
27	0	gyllensten(inv) and ((asymmetric near10 pcr ) same (internal near10 primer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/22 15:17